IAPO REC' OFFICE 03 FEB 2006

In re patent application of

T. DOBBERTIN et al.

Serial No.: not yet assigned

Examiner: not yet assigned

Filing Date: Concurrently

Group Art Unit: not yet assigned

For:

USE OF A LAYER CONSISTING OF HYDROPHOBIC, LINEAR OR TWO-DIMENSIONAL POLYCYCLIC AROMATICS AS A BARRIER LAYER OR AN ENCAPSULATION AND ELECTRIC COMPONENTS CONSTRUCTED WITH A

LAYER OF THIS TYPE AND COMPRISING ORGANIC POLYMERS

Commissioner for Patents PO Box 1450 Alexandria, Virginia 22313-1450

## INFORMATION DISCLOSURE STATEMENT

Sir:

Under the provisions of 37 C.F.R. 1.97 through 1.99 and pursuant to applicant's duty of disclosure under 37 C.F.R. 1.56, applicant respectfully brings the following documents, listed on the attached form PTO-1449, to the attention of the Examiner in charge of the above-identified application.

These citations do not constitute an admission that the references are relevant or material to the claims. They are only cited as constituting related art of which the applicant is aware.

It is respectfully requested that the listed references be considered by the Examiner and formally made of record in this application. Please charge any deficiencies in fees and credit any overpayment of fees to attorney's Deposit Account No. 50-2041.

Respectfully submitted.

Michael E. Whitham Registration No.: 32,635

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Customer No. 30743

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				concurrently (February 3, 2006)		GROUP ART UNIT  not yet assigned				
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	5674597	10/1997	Fujii et al. Enokida et al.							
	5698740	12/1997								
	4885211	12/1989	Tang et al	•						
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BES	WO 02/063698	8/2002	INTERNA	INTERNATIONAL			1			
	0532798	3/1993	Europe				1			
<b></b>	0857007	8/1998	Europe					1		
	0278758	3/1993	Europe	· · · · · · · · · · · · · · · · · · ·			1			
	OTHER DOCU			Title, Date, Pertinent	•	•				
	Phys. Letters, Vol. 82	noverted 10p-Emi 2, No. 2; 1/2003; pp	ung Organ . 284-286.	ic Light-Emitting Diode	s Using Sputte	r-Deposited An	odes"; Ap	plied		
	T. Mori, et al.; "Imp Layer"; Appl. Phys.	roving the Termal Letters; Vol. 80, No	Stability of 6 o. 21; 5/2002	Organic Light-Emitting 2; pp. 3895-3897.	Diodes by Usi	ng a Modified P	hthalocya	nine		
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Form PTO-A820 (also form PTO-1449)